



LED 2G11 - PLL Ballast Compatibility Chart

Model Number	BALLAST BRAND*	Start Type	Lamp Connection	ONE LAMP	ONE LAMP	ONE LAMP	ONE LAMP	TWO LAMP	TWO LAMP	TWO LAMP	TWO LAMP
				SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM
				VOLTAGE	VOLTAGE	VOLTAGE	VOLTAGE	VOLTAGE	VOLTAGE	VOLTAGE	VOLTAGE
				108Vac	120Vac	277Vac	305Vac	108Vac	120Vac	277Vac	305Vac
CSD-UV42PS	AC ELECTRONICS	PS	Series	C	C	C	C	C	C	C	C
CSS-UV42PS	AC ELECTRONICS	PS	Series	C	C	C	C	C	C	C	C
80208 CFL226MVRSL	Deltek Ballast	RS	Series	C	C	C	C	C	C	C	C
RHA-UNV-242-C	Fulham	PS	Series	C	C	-	-	C	C	C	C
GEC226-MVPS-3W	General Electric	PS	Series	C	C	C	C	C	C	C	C
HC226PS/UV/D	HATCH	PS	Series	C	C	C	C	C	C	C	C
HC242PS/UV/D	HATCH	PS	Series	C	C	C	-	C	C	C	C
EP2/42CF/MV/2	HOWARD INDUSTRIES	PS	Series	C	C	C	-	C	C	C	C
KTEB-224HO-UV-TP-PS /LS	KEYSTONE	PS	Series	C	C	C	C	C	C	C	C
KTEB-242-UV-PS-DW	KEYSTONE	PS	Series	C	C	C	-	C	C	C	C
KTEB-242-UV-RS-DW	KEYSTONE	RS	Series	C	C	C	C	C	C	C	C
QHE 2x40DL/UNV ISN-SC	OSRAM	IS	Parallel	C	C	-	C	C	C	C	C
QTP 2x26/32/42CFUNV DM	OSRAM SYLVANIA	PS	Series	C	C	-	-	C	C	C	C
QTP 2x26/32/42CFUNV DM PEM	OSRAM SYLVANIA	PS	Series	C	C	C	-	C	C	C	C
QTP 2x26CF/UNV DM	OSRAM SYLVANIA	PS	Series	C	C	C	C	C	C	C	C
ICF-2S42-M2-LD	Philips-Advance	PS	Series	C	C	C	-	C	C	C	C
ICN-2S39-N	Philips-Advance	PS	Series	C	C	C	C	C	C	C	C
EP2CF42PS/MV/DC/K	ProLume	PS	Series	C	C	C	-	C	C	C	C
PSA239T5MV(3P20139)	Robertson	PS	Series	C	C	C	C	C	C	C	C
PSA239T5MV(3P20139)	Robertson	PS	Series	C	C	C	C	C	C	C	C
B2642UNV/ME-TPZ	TOPAZ	PS	Series	C	C	-	-	C	C	C	C
C240PUNVHP-B	Universal Lighting Technologies	PRS	Series	C	C	C	C	C	C	C	C
C242UNVMES	Universal Lighting Technologies	PS	Series	C	C	C	C	C	C	C	C

Model Number	BALLAST BRAND*	Start Type	Lamp Connection	THREE LAMP	THREE LAMP	THREE LAMP	THREE LAMP
				SYSTEM	SYSTEM	SYSTEM	SYSTEM
				VOLTAGE	VOLTAGE	VOLTAGE	VOLTAGE
				108Vac	120Vac	277Vac	305Vac
EST-A40PS	AC ELECTRONICS	PRS	Series	C	C	C	C

Applies to the
following **Satco** products:

S9730
S9731

"C" indicates compatible
" - " indicates not comaptible

This list is current as of August 2016. We are continuously testing for compatible ballasts. Please check back for updates.

* All trademarks are the property of their respective owners